IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Please amend the claims as follows:

1 - 4. (Cancelled)

5. (Previously Presented) A computer-implemented method of parsing a

mathematical optimization problem comprising:

reading from a source file a plurality of algebraic expressions that

represent a mathematical optimization problem, each algebraic expression in

said plurality having one or more mathematical terms;

creating a set of signomial expressions by converting each of said

mathematical terms to a signomial, at least one of said signomial expressions

having a negative coefficient; and

converting said set of signomial expressions to a compact numeric format

to be accepted by a computer-aided geometric program solver.

6. (Original) The method of Claim 5, wherein said algebraic expressions

-2-

include an objective and a set of one or more constraints.

App. No.: 09/752,541

Amdt. dated Sept 5, 2006

Reply to Final Office action of June 5, 2006

Atty. Docket No.: 4363.P001

7. (Original) The method in claim 6, wherein:

said objective includes an expression of one or more mathematical terms;

and

each constraint in said set includes either an inequality or equality of one

or more mathematical terms.

8. (Original) The method in claim 7, wherein:

each mathematical term includes one or more optimization variables.

9. (Original) The method of Claim 5, further comprising:

prior to said converting, determining that all signomial expressions

in said set reduce to either a posynomial objective, a posynomial inequality or a

monomial inequality;

after said determining, identifying that said mathematical

optimization problem is a geometric program.

10. (Original) The method of Claim 5, further comprising:

prior to said converting, determining that at least one of said signomial

expressions in said set cannot be reduced to either a posynomial objective, a

posynomial inequality or a monomial inequality;

after said determining, reporting to a user which of said signomial

expressions in said set cannot be reduced to either a posynomial objective, a

-3-

posynomial inequality or a monomial inequality.

App. No.: 09/752,541

Amdt. dated Sept 5, 2006

Reply to Final Office action of June 5, 2006

Atty. Docket No.: 4363.P001

11. (Original) The method of Claim 10, further comprising the step of: simplifying each signomial expression in said set by mathematically canceling a combination of a plurality of said signomials.

12 - 22. (Cancelled)

23. (Previously Presented) A computer implemented method, comprising: preparing input expressions for a geometric program solver by executing the following in software:

reading from a source file a plurality of algebraic expressions that represent a geometric program;

converting the plurality of algebraic expressions that represent the geometric program, said converting comprising for an algebraic expression of said plurality of algebraic expressions:

- a) converting said algebraic expression into a signomial expression by converting terms of said signomial expression into a signomial function;
  - b) reducing said signomial expression to one of the following:
    - 1) a posynomial objective;
    - 2) a posynomial inequality;
    - 3) a monomial equality.

App. No.: 09/752,541 Amdt. dated Sept 5, 2006 24. (Previously Presented) The method of claim 23 wherein said method

further comprises making a substitution if said algebraic expression contains an

internal variable that represents a previously assigned expression.

25. (Previously Presented) The method of claim 23 further comprising

simplifying the signomial expression by canceling two identical signomial

functions of opposite sign.

26. (Previously Presented) The method of claim 23 further comprising

finding said algebraic expressions within lines of an input source file.

27. (Previously Presented) The method of claim 23 wherein said

algebraic expressions is one of the following:

1) an objective function;

2) an equality constraint;

3) an inequality constraint.

28. (Previously Presented) The method of claim 23 wherein said

geometric program is a signomial program.

29. (Previously Presented) A computer implemented method, comprising:

preparing input expressions for a geometric program solver by executing

-5-

the following in software:

reading a plurality of algebraic expressions that represent a geometric

program from a source file; and

converting the plurality of algebraic expressions that represent the

geometric program, said converting comprising for an algebraic expression of

said plurality of algebraic expressions:

combining mathematical terms of said algebraic expression to reduce said

algebraic expression to one of the following:

1) a posynomial objective;

2) a posynomial inequality;

3) a monomial equality.

30. (Previously Presented) The method of claim 29 wherein said

mathematical terms are from the group consisting of:

signomial;

posynomial; and,

monomial.

31. (Previously Presented) The method of claim 30 wherein said

combining mathematical terms comprises identifying each mathematical term as

a signomial, posynomial or monomial.

32. (Previously Presented) The method of claim 31 wherein said

combining mathematical terms comprises determining if operators and functions

-6-

that relate said mathematical terms permit said reduction.

App. No.: 09/752,541 Amdt. dated Sept 5, 2006 Atty. Docket No.: 4363.P001

33. (Previously Presented) The method of claim 31 wherein said

posynomial inequality is a posynomial function less than one and said monomial

inequality is a monomial function equal to one.

34. (Previously Presented) The method of claim 29 wherein said

posynomial inequality is a posynomial function less than one and said monomial

inequality is a monomial function equal to one.

35. (Previously Presented) The method of claim 29 further comprising

finding said algebraic expressions within lines of an input source file.

36. (Previously Presented) The method of claim 29 wherein said

algebraic expressions is one of the following:

1) an objective function;

2) an equality constraint;

3) an inequality constraint.

37. (Previously Presented) The method of claim 29 wherein said

geometric program is a signomial program.

38. (Previously Presented) Program code embedded on a readable

medium which when executed by a computer causes a method to be performed,

said method comprising:

App. No.: 09/752,541

Amdt. dated Sept 5, 2006

-7-

preparing input expressions for a geometric program solver by executing

the following in software:

reading from a source file a plurality of algebraic expressions that

represent a geometric program; and

converting the plurality of algebraic expressions that represent the

geometric program, said converting comprising for an algebraic expression of

said plurality of algebraic expressions:

a) converting said algebraic expression into a signomial expression by

converting terms of said signomial expression into a signomial function;

b) reducing said signomial expression to one of the following:

1) a posynomial objective;

2) a posynomial inequality;

3) a monomial equality.

39. (Previously Presented) The method of claim 38 wherein said method

further comprises making a substitution if said algebraic expression contains an

internal variable that represents a previously assigned expression.

40. (Previously Presented) The method of claim 38 further comprising

simplifying the signomial expression by canceling two identical signomial

functions of opposite sign.

41. (Previously Presented) The method of claim 38 further comprising

finding said algebraic expressions within lines of an input source file.

App. No.: 09/752,541 Amdt. dated Sept 5, 2006 42. (Previously Presented) The method of claim 38 wherein said

algebraic expression is one of the following:

1) an objective function;

2) an equality constraint;

3) an inequality constraint.

43. (Previously Presented) The method of claim 38 wherein said

geometric program is a signomial program.

44. (Previously Presented) Program code embedded on a readable

medium which when executed by a computer causes a method to be performed,

said method comprising:

preparing input expressions for a geometric program solver by executing

the following in software:

reading from a source file a plurality of algebraic expressions that

represent a geometric program; and

converting the plurality of algebraic expressions that represent the

geometric program, said converting comprising for an algebraic expression of

said plurality of algebraic expressions:

combining mathematical terms of said algebraic expression to reduce said

algebraic expression to one of the following:

1) a posynomial objective;

2) a posynomial inequality;

3) a monomial equality.

45. (Previously Presented) The method of claim 44 wherein said

mathematical terms are from the group consisting of:

signomial;

posynomial; and,

monomial.

46. (Previously Presented) The method of claim 45 wherein said

combining mathematical terms comprises identifying each mathematical term as

a signomial, posynomial or monomial.

47. (Previously Presented) The method of claim 46 wherein said

combining mathematical terms comprises determining if operators and functions

that relate said mathematical terms permit said reduction.

48. (Previously Presented) The method of claim 46 wherein said

posynomial inequality is a posynomial function less than one and said monomial

inequality is a monomial function equal to one.

49. (Previously Presented) The method of claim 44 wherein said

posynomial inequality is a posynomial function less than one and said monomial

inequality is a monomial function equal to one.

App. No.: 09/752,541

- 50. (Previously Presented) The method of claim 44 further comprising finding said algebraic expressions within lines of an input source file.
- 51. (Previously Presented) The method of claim 44 wherein said algebraic expressions is one of the following:
  - 1) an objective function;
  - 2) an equality constraint;
  - 3) an inequality constraint.
- 52. (Previously Presented) The method of claim 44 wherein said geometric program is a signomial program.

App. No.: 09/752,541 Amdt. dated Sept 5, 2006